



भारत का राजपत्र

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नई दिल्ली, शनिवार, दिसम्बर 18, 1965 (अग्राहायण 27, 1887)

No. 51] NEW DELHI, SATURDAY, DECEMBER 18, 1965 (AGRAHAYANA 27, 1887)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 18th December 1965

SPECIAL NOTICE

It is hereby notified for general information that the holidays specified below will be observed by The Patent Office, Calcutta during the year 1966.

Name of Festival	Day of Week	Date
Id-Ui-Fiter	Monday	24th January.
Sree Panchami & Republic Day	Wednesday	26th January.
Doljatra	Monday	7th March.
Good Friday	Friday	8th April.
Bengali New Year's Day	Friday	15th April.
Muharrum	Monday	2nd May.
Independence Day	Monday	15th August.
Janmastami	Wednesday	7th September.
Mahatma Gandhi's birthday	Sunday	2nd October.
Mahalaya	Thursday	13th October.
Durga Puja	Thursday	20th October.
	Friday	21st October.
	Saturday	22nd October.
	Monday	24th October.
Lakshmi Puja	Friday	28th October.
Kali Puja	Friday	11th November.
Guru Nanak's birthday	Monday	28th November.

CORRIGENDUM

In Part III, Section 2, of the Gazette of India dated 8-9-65, page 342, Col. 1.

Under the heading 'Patents Sealed' :—

For 87636.
read 87639.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

26th November 1965

02701. Union Carbide Corporation. Process for preparing benzyl-N-methylcarbamates. [Divisional] date 26th February 1964].

27th November 1965

102702. V. A. Altekar. An improved process for utilisation and disposal of waste gases from caustic soda-chlorine plants.
102703. G. Srirangachary and C. S. Ramaratnam. Device for electromagnetic regulation of brakes.
102704. Orissa Engineering Works. An improved method for injection of hydrocarbon fuel into iron blast furnaces.
102705. The Upjohn Company. Biological process and compositions.
102706. Dow Corning Corporation. Greases.
102707. J. A. Nicosia. Building material and process of making same.
102708. W. R. Grace & Co. Novel process for the preparation of amic acid esters.
102709. Eaton Axles Limited. Improvements in or relating to multispeed drive axles.
102710. The Goodyear Tire & Rubber Company. Improvements in radialply tire manufacture and cords used therein.
102711. J. M. Shah. Novel electrolyte for storage cells.
102712. Compagnie Des Freins Et Signaux Westinghouse. Vacuum brake arrangements for railway vehicles. (1st December 1964).
102713. Shell Internationale Research Maatschappij N. V. Process for the separation of a wax-containing mixture.
102714. A. C. Goel. Photocomposing machine.

29th November 1965

102715. M. W. Lalchandani. Improvements in or relating to marking device for marking circular and straight objects.
102716. H. Behera. Improvements in or relating to wick-fed liquid fuel burners for scientific and other works.
102717. H. Behera. Improvements in or relating to wick-fed liquid fuel burners for scientific and other works.
102718. Somendra Chandra Nandy and Sreemati Ratna Nandy. Freeing any +150 mesh from kaolin cum china-clay particles crude water mixture.
102719. Phillips Petroleum Company. Polymers of conjugated dienes.

102720. Combustion Engineering, Inc. Liquid-gas contacting apparatus and method.
102721. Combustion Engineering, Inc. Method of producing vapor and vapor generator therefor.
102722. Fichtel & Sachs A. G. Hydro-pneumatic spring suspension element with automatic level-regulating device.
102723. Allied Chemical Corporation. Process for preparing non-flexible cellular polyurethanes.
102724. Imperial Chemical Industries of Australia and New Zealand Limited. Compositions of matter. (17th December 1964).
102725. Laboratorio Bioterapico Milanese Selvi & C. S. A. S. New nitrophenyl derivative and pharmaceutical compositions containing the same.
102726. Aktiebolaget Bofors. Device for yieldable suspension device provided with damping valve.
102727. Dunlop Rubber Company Limited. Improvements in games bats and sticks. (9th December 1964).
102728. Textron Inc. Improvements in or relating to tie guard.
102729. Electric & Musical Industries Limited. Improvements relating to machines for inserting articles into bags or the like. (9th December 1964).
102730. P. R. Gupta. Improvements in device for ascertaining or maintaining constant the level of liquid electrolyte in wet storage batteries, accumulators and the like.
102731. Ciba Limited. Process for the manufacture of a new propylamine.
102732. Sandoz Limited. Improvements in or relating to organic compounds. (30th November 1964).
102733. Sandoz Limited. Improvements in or relating to organic compounds. (30th November 1964).
102734. Sandoz Ltd. Improvements in or relating to organic compounds. (30th November 1964).
102735. L. Givaudan & Cie S. A. Ketones and process for the manufacture thereof.
102736. Dow Corning Corporation. Treatment of fibrous materials.
102737. Enthone. Incorporated. Cast iron product and process of preparing same.
102738. W. A. Sheaffer Pen Company. Fountain pen.
102739. P. Bret. Fluid-dispensing systems.
102740. Ciba Limited. New antibiotic turomycin and pharmaceutical preparations containing the same. [Divisional date 20th May 1963].
102741. Societa Farmaceutici Italia. Process for preparing a new compound having antitumoural activity.
- 30th November 1965
102742. Techno Electric Corporation. Techno anchor bolt.
102743. B. Jain. "Automatic closing umbrella" named as "Auto umbrella".
102744. B. Jain. "Automatically folding umbrella" named as autofolding umbrella.
102745. K. Chaudhry. Reverse bubble potometer.
102746. S. P. Kambli and N. P. Kambli. An electrical controlling system operated by a clock.
102747. The Premier Lighting Industries Pvt. Ltd. Improvements in or relating to fluorescent tube light fixtures and method of assembling the same.
102748. Fiber Industries, Inc. Bobbin adapter.
102749. Hewitt-Robins International, S. A. Articulated cascade conveyor system and apparatus.
102750. Hewitt-Robins International, S. A. Extensible belt conveyor.
102751. Asahi Kasei Kogyo Kabushiki Kaisha. Apparatus for feeding rayon cake wrapping nets automatically into automatic machine.
102752. Artos Dr. Ing. Meier-Windhorst K. G. Device for guiding lengths of materials.
102753. Braunschweigische Maschinenbauanstalt. Apparatus and method for the continuous extraction of sugar from bagasse. (29th September 1965).
102754. Vyzkumny ustav strojirenske technologie a ekonomiky. Method and arrangement for controlling the movement of balls.
102755. Allied Chemical Corporation. Process for preparing flexible cellular poly-urethanes.
102756. Allied Chemical Corporation. Process for the purification of crude aqueous malic acid liquors.
102757. Universal Oil Products Company. Polymerization process.
102758. Caterpillar Tractor Co. Improvements in bonding. [Addition to No. 84737].
102759. Dorr-Oliver Incorporated. Travelling belt type drum filter.
102760. Imperial Chemical Industries Limited. Polymer process. (21st December 1964).
102761. John Henry William Ratzer and Reads Limited. Improvements in containers. (3rd December 1964).
102762. C.A.V. Limited. Commutators for dynamo-electric machines. (20th January 1965).
102763. Ciba Limited. Photographic materials for the silver dyestuff bleaching process.
102764. American Potash & Chemical Corporation. Improvements in and relating to titanium dioxide pigments.
102765. Podmore & Sons Limited and William Boulton Limited. Improvements relating to polishing, de-burring, grinding and similar apparatus. (23rd April 1965).
102766. R. Morrison and A. Robertson. Process for bleaching jute and inhibiting subsequent yellowing of the bleached jute under sunlight.
102767. W. G. Gill and H. T. Reading. Improved wet magnetic separator for granular materials. (29th December 1964).
102768. Frederick Braby & Company Limited. Structural element for retaining purposes such as a retaining wall or beam. (1st December 1964).
102769. Ciba Limited. New disperse dyestuffs of the anthraquinone series and process for their manufacture.
102770. Ciba Limited. Manufacture of cycloaliphatic pyrimidines.
102771. Ciba Limited. Manufacture of new benzimidazoles.
102772. Ciba Limited. Manufacture of new indazole derivatives.
102773. Danbal A. G. Antibiotic substances and process for the manufacture thereof.
102774. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of steroids of the pregnane series.
102775. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of benzindenes.
102776. Ciba Limited. Manufacture of diaza-cycloalkanes and pharmaceutical preparations containing the same. [Divisional date 17th April 1963].
102777. Ciba Limited. Manufacture of diaza-cycloalkanes and pharmaceutical preparations containing the same. [Divisional date 2nd May 1963].
102778. Ciba Limited. Manufacture of diaza-cycloalkanes and pharmaceutical preparations containing the same. [Divisional date 7th June 1963].
102779. Ciba Limited. Manufacture of diaza-cycloalkanes and pharmaceutical preparations containing the same. [Divisional date 9th January 1964].

102780. Ciba Limited. New piperidine compounds and pharmaceutical preparations containing the same. [Divisional date 3rd May 1962].
102781. Dynamit Nobel Aktiengesellschaft. Improvements in or relating to pipe couplings.
102782. Dynamit Nobel Aktiengesellschaft. Process for the production of hardenable synthetic resins.
102783. Dynamit Nobel Aktiengesellschaft. Molding compositions on a basis of post-chlorinated polyvinylchloride.
102784. Dynamit Nobel Aktiengesellschaft. Process for the manufacture of acetals from polyhydroxymethylenes or from copolymers containing hydroxymethylene groups and polymers.

1st December 1965

102785. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck". Process and plant for continuous polymerization of lactames.
102786. Artos Dr. Ing. Meier-Windhorst K.g. Process for making imitation leather and plant for carrying out this process.
102787. Vdo Tachometer Werke Adolf Schindling GmbH. Eddy-current tachometer with an odometer driven by the magnet shaft through a reducing gear.
102788. Vidor Limited. Dry galvanic batteries.
102789. M. Ishikawa, T. Shimamoto and H. Ishikawa. Pyridinealcohol carbamate and thioncarbamate derivatives and their (py)-N-oxides and process for the manufacture of them.
102790. Ahmedabad Textile Industry's Research Association. A twisting head for ring spinning frames.
102791. Western Thomson Controls Limited. A thermally-responsive fluid-flow control valve.
102792. Imperial Chemical Industries Limited. Purification process. (2nd December 1964).
102793. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing pole-piece units for magnetic heads.
102794. Ciba Limited. Manufacture of cycloaliphatic pyrimidines.
102795. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Selective herbicides.
102796. Associated Electrical Industries Limited. Improvements relating to controlled rectifier circuits. (2nd December 1964).
102797. Societe De Constructions Electromecaniques Jeumontschneider. Improvements in slip detecting devices.
102798. Ciba Limited. Manufacture of new peptides having an acth-action.
102799. Ciba Limited Manufacture of new peptides having an acth-action [Addition to No. 95474].

2nd December 1965

102800. Cousino Electronics Corporation. A tape recording apparatus and cartridge therefor.
102801. Gosudarstvenny Sojuzny Institut Po Proektirovaniyu Metallurgicheskikh Zavodov. Dummy bar for continuous casting plants.
102802. Tesla, narodni Podnik. Improvements in and relating to a method of producing thoriated electrodes for electric discharge lamps.
102803. B. M. Beards. Straw dispenser.
102804. Tsentralny nauchno-issledovatel'sky institut chernoi metallurgii im. Bardina. Device for cutting moving ingots, preferably those obtained by the continuous casting method.
102805. Merck & Co., Inc. Antigen preparation.
102806. Sandoz Ltd. Improvements in or relating to organic compounds. (3rd December 1964).
102807. Sandoz Ltd. Improvements in or relating to organic compounds. (3rd December 1964).

102808. Beecham Group Limited. Penicillins. (3rd December 1964).
102809. Beecham Group Limited. Penicillins. (3rd December 1964).
102810. J. C. Cavanagh and R. A. Couche. Process for the treatment of vegetable materials. (3rd December 1964).
102811. Aktiebolaget Svenska Flaktfabriken. An apparatus for wet cleaning dust-laden gases.
102812. J. R. Geigy A. G. Process for the production of new indole derivatives.
102813. J. R. Geigy A. G. Process for the production of new thiepin and oxepin derivatives.
102814. W. R. Grace & Co. Compositions containing amic acid esters, for regulating the growth of plants.
102815. Allied Chemical Corporation. Solubilised fumaric acid compositions.
102816. Licentia, Ekman & Brundin. Camouflage equipment.
102817. Eastman Kodak Company. Improved bonding plasticizers for cigarette filters of cellulose acetate fibers.
102818. Girling Limited. Improvements relating to vehicle brakes.
102819. Girling Limited. Improvements relating to vehicle brakes.

3rd December 1965

102820. The B. F. Goodrich Company. Method of preparing 1, 2-dichloroethane. (24th May 1965).
102821. The B. F. Goodrich Company. Method of preparing 1,2-dichloroethane. (24th May 1965).
102822. The B. F. Goodrich Company. Method of preparing 1,2-dichloroethane. (24th May 1965).
102823. The B. F. Goodrich Company. Method of preparing 1,2-dichloroethane. (24th May 1965).
102824. Prafulla Ranjan Sarkar and Bijoy Ranjan Sarkar. Novel composition for exterminating vermin on poultry and like domestic birds.
102825. J. R. Geigy A. G. Process for the production of diazotype film materials.
102826. J. R. Geigy A. G. Process for the production of diazotype films for photographic purposes.
102827. J. R. Geigy A. G. Process for the production of new substituted malonic acid monohydrazides.
102828. Girling Limited. Brake control system. [Addition to No. 93868]. [Divisional date 21st May 1964].
102829. Imperial Chemical Industries Limited. Chemical process. (7th December 1964).
102830. Imperial Chemical Industries Limited. Chemical process. (7th December 1964).
102831. Imperial Chemical Industries Limited. Modified polyesters. (7th December 1964).
102832. Sperry Rand Corporation. Memory organization.
102833. Sandoz Ltd. Improvements in or relating to edible products. (5th December 1964).
102834. Chemische Werke Witten Gesellschaft Mit Beschränkter Haftung. Process for the fusion coating of metals with polyamides in powder form.
102835. M. Pranjivan. Improvements in or relating to smoking appliances.
102836. Standard Telephones and Cables Limited. Electromechanical transducer. (23rd December 1964).
102837. International Standard Electric Corporation. Transistor.

Alteration of Date

93274. The claim to priority date 29th April 1963 has been abandoned and the application dated as of 13th April, 1964, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

92391. Fairbairn Lawson Limited. Improvements in or relating to circular weaving looms. Accepted on 22nd November 1965.

Comprises shedding means mounting means, actuating mechanism for shedding means and driving means for said mechanism.

92417. R. H. Parikh Weather proof guide roller or harness sheeves for shaft raising motion with spring traction or top roller motion for weaving looms in textile industry. Accepted on 24th November 1965.

Characterised in the web tapering from hub and flange end towards the middle to present a concave surface at both sides.

92556. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to optical masers. Accepted on 27th November 1965.

Characterized in that the roof angle is smaller than 90 degrees or arc so that substantially parallel beams of rays can repeatedly and cyclically cover a closed optical path with a repetitive phase.

92578. Sel-Rex Corporation. Device for supporting a series of treating means useful in electroplating installations. Accepted on 30th November 1965.

Having tank-supporting means suspended from the inside of at least two adjacent parallel frames for supporting a liquid holding tank therebetween.

92782. Dynamit Nobel Aktiengesellschaft. Firing cartridges for projectiles. Accepted on 2nd December 1965.

The propellant charge is having an axial chamber extending through the entire length or substantially the entire length of the propellant charge.

92841. Pirelli Societa Per Azioni. Improvements in or relating to vehicle wheel pneumatic tyres of the replaceable tread type. (16th January 1964). Accepted on 2nd December 1965.

Includes a tyre casing provided on its radially outer surface with one or more circumferentially extending, spaced ridges, and a single tread ring adapted to extend from shoulder to shoulder across the casing.

92977. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of hexachloroethane. Accepted on 1st December 1965.

Catalytic chlorination of ethylene over finely divided bed of catalyst particles maintained in a state of fluidisation at gas velocities between 0.1 and 0.4 ft. per second and at 250-400°C.

93150. American Flange & Manufacturing Co. Inc. Closure cap and method for forming same. Accepted on 27th November 1965.

Comprises a disc-like top portion, a laterally depending skirt, a pair of scores extending into the metal of the cap and establishing a tear strip therebetween, a tearing ear integrally extending from the tear strip and a gasket within the cap having integral extensions extending into and filling the scores where the gasket crosses the scores.

93274. Gestetner Limited. Improvements in or relating to duplicating stencils. Accepted on 26th November 1965.

Consists of a backing sheet having attached thereto a stencil sheet.

93374. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. A process for the preparation of diamino-monoazido-1,3,5-triazines and diamino-monoazido-1,3,5-triazines prepared by said process. (3rd April 1964). Accepted on 27th November 1965.

Comprises reacting diamino-chloro-1,3,5-triazine compounds with at least one equivalent of an ammonium or alkali metal salt of hydrazoic acid in the presence of an inert solvent.

93734. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing semiconductor devices and semiconductor devices manufactured by such methods. Accepted on 12th November 1965.

Characterized in that of at least one transistor at first one electrode pattern is formed, and then the other electrode pattern is formed with the aid of an optical image of the pattern already formed.

93803. Ab Tetra. A packing laminate and a method of manufacturing a tube thereof. Accepted on 18th November 1965.

Packing laminate for tube making having at least one uninterrupted plastic film side, being characterised in a projecting portion of the film being heat sealed to the other free side of the film.

93875. Standard Telephones and Cables Limited. Automatic telecommunication exchange. Accepted on 22nd November 1965.

Includes a number of first circuits, e.g. outgoing junctors one of which is seized for a call to a remote exchange, a number of second circuits, e.g. incoming juncture, one of which is seized for a call from a remote exchange, a call between lines connected to two exchanges; a number of this circuits.

93888. Veb Optima Buromaschinenwerk Erfurt. Retention-type tabulating mechanism at hand or power-driven typewriters and similar office machines. Accepted on 22nd November 1965.

Characterized in that a pawl is slewably provided at the bent end of the tabulator key lever.

93889. Veb Optima Buromaschinenwerk Erfurt. Paper-feeding device at typewriters of similar office machines. Accepted on 22nd November 1965.

Characterized in that a rotatably arranged bent feed lever is connected through a movably arranged intermediate lever with a toothed quadrant lever which is rotatably arranged on a turning lever.

93892. Reifenhäuser K. G. Arrangement for continuous production of hollow bodies. [Addition to No. 90445]. Accepted on 22nd November 1965.

Characterized in that another nozzle for injection of a bonding agent is arranged in the core of the extrusion head in the immediate neighbourhood of the exit slot of the fishtail die in such a manner that the hollow body is coated with the bonding agent on its inside wall when coming out of the fishtail die.

93912. Spirax-Sarco Limited. Improvements in or relating to steam traps. (2nd August 1963). Accepted on 25th November 1965.

Having an operating member arranged to be subjected in the valve opening direction to a force dependent on the pressure of fluid in the chamber and, in the valve closing direction to a force applied thereto by a temperature-responsive means.

93928. Pittsburgh Plate Glass Company. Method and apparatus for manufacturing flat glass. Accepted on 26th November 1965.

Withdrawing a glass ribbon from molten glass stream and modifying temperature distribution across the stream thereby changing the path of portions of the said stream to flow toward source.

93943. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to a method of manufacturing an annular magnetic core. Accepted on 24th November 1965.

Characterized in that a mixture of 14 to 15 mol% of Li_2O 6 to 7 mol% of NiO and 77 to 81 mol% of Fe_2O_3 in which mixture of the oxides may be replaced individually by compounds capable of changing into these oxides upon heating is presintered at a temperature of 600°C to 750°C .

93946. K. U. Schuster. Method of connecting the ends of screen fabrics for producing endless forming wires for paper machines. Accepted on 26th November 1965.

Heat-setting the corrugated end portions of the plastic warp wires, cutting the end portions of adjacent warp wires in each of edge portions of a screen fabric strip and removing the warp wires and the weft wires.

93955. Allied Chemical Corporation. Process for the production of new substituted 3H-indoles. Accepted on 27th November 1965.

Condensing a 2-methyl-3,3-disubstituted-3H-indole with an aldehyde.

93962. Tecumseh Products Company. Control circuit for energizing and deenergizing a load. Accepted on 27th November 1965.

Comprising electrically operable switch means for connecting and disconnecting load to and from a source of electrical energy, a relay having an actuator and a pair of contacts and an electronic control device.

93983. Standard Telephones and Cables Limited. Inter-communication system with voice-frequency key dialling. Accepted on 27th November 1965.

Having at the substations voice-frequency receivers, an array of calling keys and a corresponding array of voice-frequency generators and switching means to connect said arrays either to central station above or to all substations.

93985. E. H. Green. A valve construction for pressurized packages used to dispense fluids. Accepted on 30th November 1965.

Has a valve plunger, a gasket mounted on cover member, a sprayhead, a valve seat, a socket and means to vary the area of slot extending into the pocket with rotation of sprayhead.

93987. Kirk-Wing Company. Airfoil constructions and method for making the same. Accepted on 27th November 1965.

Comprising a skin, a grid, a front spar, a rear spar and a plurality of forwardly extending leading edge formers and trailing edge formers.

94005. AmP Incorporated. Pin-and-socket electrical connectors. Accepted on 30th November 1965.

Having a pin member mating with a socket member, mating member being rolled from spring tempered sheet metal and comprising axially spaced and aligned tubular portions connected by flexible rectangular section spring contact arms.

94012. Westinghouse Electric Corporation. Apparatus for controlling the tension of elongate material. Accepted on 27th November 1965.

Comprising means at one station for driving the material, means at the other station including dynamoelectric machine for providing tension on the material.

94026. United Engineering and Foundry Company. Col-ler for striplike material. (4th June 1963). Accepted on 2nd December 1965.

Strip guiding assemblies are so mounted on a frame that when the assemblies are moved away from the mandrel a coil can be unrestrictedly formed in the opening between the mandrel and the continuation of the path of travel.

94029. Deutsche Gold-Und Silber-Schneideanstalt Vormals Roessler. A process for the continuous bulk polymerization of vinyl compounds. (15th April 1964). Accepted on 1st December 1965.

The vinyl compounds containing the catalyst and optionally, the blowing, is continuously injected into a tubular structure passed through a heating channel to effect polymerization.

94062. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to apparatus for simultaneously sealing stem mounts to both ends of a horizontally arranged tube for a discharge lamp. Accepted on 27th November 1965.

Characterized in that the burners, tubes and stem mounts during their travel are stationary with respect to their own axes.

94080. Lansing Bagnall Limited. Improvements in or relating to wheeled platform and like trolleys. (17th June 1963). Accepted on 2nd December 1965.

Affords spaces for the insertion of form-arms of a forklift truck below the floor at least one end of the floor on each side of the longitudinal stiffening members.

94081. Shell Internationale Research Maatschappij N. V. A claybased grease composition and a process for the preparation therefor. Accepted on 2nd December 1965.

Comprises a lubricating oil gelled to grease consistency with a colloiddally dispersed clay which bears on its surface at least 0.7 part by weight of a polyepoxide resin.

94129. Imperial Chemical Industries (India) Private Limited. Improvements in or relating to treatment of polyester fabrics. Accepted on 30th November 1965.

Treating polyester fabric blended with natural or synthetic fibres with a hydrolysing and/or oxidising agent.

94191. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to apparatus for evacuating gas-discharge tubes or the like and introducing accurately controlled quantities of mercury into them. Accepted on 30th November 1965.

Characterized in that one head of such pair includes a supply chamber situated adjacent the evacuation path of the tube and having an inlet and an outlet adapted to be closed in a vacuum tight manner, a stationary mercury closing device supplying a predetermined quantity of mercury for a tube to the chamber each time a head passes.

94206. Ledoga S.p.A. Preparation of water soluble transparent films from dextrin and polyvinyl alcohol. Accepted on 1st December 1965.

Heating a suspension containing emulsifying agent, polyvinyl alcohol gelling agent and white dextrans, adding to the mass obtained an aqueous solution of polyvinyl alcohol and spreading the resulting paste in thin film and spraying resulting film with water soluble glyceride or sucroglyceride from natural fats in organic solvent.

94228. Johns-Manville Corporation. Method for curing fibrous cement articles. Accepted on 27th November 1965.

Enclosing the articles within a chamber, introducing steam therein, and maintaining steam pressure at a predetermined level, and spraying water into the chamber to contact the articles.

94278. Sperry Rand Corporation. A data processing system. Accepted on 3rd December 1965.

Having a register intermediate a memory and a recirculating type buffer register, "A" bit insertion apparatus associated with the intermediate register, and "A" bit detecting and removing apparatus associated with the buffer register.

94306. Imperial Chemical Industries of Australia and New Zealand Limited. Valved plastic sacks and method of making same. (26th June 1963). Accepted on 30th November 1965.

Comprising a tubular plastic body closed at one end and incompletely closed by a seam at the other end leaving an opening which and the surrounding portion being inwardly folded to be surrounded by an open filling tube.

94315. V. R. Sonti. Improvements in or relating to end covers or doors of pressure and vacuum cylindrical vessels. Accepted on 1st December 1965.

Pressure or vacuum sealing being effected by converting rotary motion to linear motion to take the end cover towards the cylinder mouth, the pressure differences between cylinder internal and external pressure being utilised to obtain a pressure or vacuum seal of either gas or liquid.

94452. Abg-Werke Gesellschaft Mit Beschränkter Haftung. Vibratory roller. Accepted on 30th November 1965.

Characterized in that the elements of the drive transmission to the roller bodies are accommodated in a closed gear housing and the roller bodies are keyed in pairs on stub axles of one or more driven shafts of the gear.

94495. Union Carbide Corporation. High molecular weight halogenated thermoplastic polyhydroxy-ethers. Accepted on 30th November 1965.

Reacting a dihydric phenol with a diglycidyl ether of a dihydric phenol wherein at least one of the reactants is halogenated.

94608. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the polymerisation of anhydrous lactams. Accepted on 30th November 1965.

Process is carried out in the presence of diiminoethers of lactams as co-catalyst.

94625. Westinghouse Brake and Signal Company Limited. Improvements in an electro-pneumatic braking system for railway vehicles. (30th July 1963). Accepted on 2nd December 1965.

The degree of braking effected is determined by that particular combination of the electro-magnetically operable pneumatic valves which have been energised out of a predetermined series of combinations extending over the range of the degree of braking which can be effected.

94648. Ciba of India Limited. Process for dyeing and printing fibrous material made of aromatic polyesters. Accepted on 30th November 1965.

Heating polyester fibres with an aqueous dispersion of a monoazo dyestuff.

94794. The Dow Chemical Company. Purification of aqueous salt solutions. Accepted on 26th November 1965.

Hydrogen peroxide is added to the acidic aqueous salt solution and then zirconium containing compound is added and the iron present is precipitated by adding a base inert to the said solution.

95055. R. K. Misra. Automatic fire alarm and extinguisher. Accepted on 27th November 1965.

Characterized in that semi conductor diode is provided in the base or grid circuit of the oscillator and the amplifier.

Opposition Proceedings

An opposition has been entered by Kores (India) Limited to the grant of a patent on application No. 91495 made by Kores Manufacturing Company Limited.

PATENTS SEALED

(1)

88841. 89684. 90145. 90280. 90289. 90560. 90716. 91023. 91067. 91977.

(2)

88230. 88380. 88840. 88878. 88952. 89194. 89195. 89265. 89282. 89389. 89725. 89849. 90022. 90109. 90183. 90203. 90318. 90325. 90353. 90375. 90395. 90423. 90435. 90438. 90455. 90460. 90483. 90518. 90534. 90539. 90541. 90612. 91251. 91269. 91522. 91596. 91610. 91611. 91612. 91613. 91690. 91800. 91940. 92132.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that The Firestone Tire & Rubber Company, a corporation organized under the laws of the State of Ohio, United States of America, of 1200 Firestone Parkway, Akron 17, Ohio, United States of America, Manufacturers, seek leave to amend the description in the specification in respect of Patent Application No. 88787. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Jeco Company Limited, of 346, Naka-Meguro 2-chome, Meguro-ku, Tokyo, Japan, a Japanese Company, seek leave to amend the claims in the specification in respect of application for Patent No. 90248. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that J. T. Baker Chemical Company, a corporation organized under the State of New Jersey, United States of America, seek leave to amend the description and claims in the specification in respect of Patent application No. 93430. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so

on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214 Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office on payment of the usual charges

(4)

The amendment proposed by Esso Research And Engineering Company in respect of patent application No. 81787 as advertised in the Gazette of India, Part III, Section 2, dated the 14th August 1965 has been allowed.

(5)

The amendment proposed by Laporte Titanium Limited in respect of patent application No. 84936 as advertised in the Gazette of India, Part III, Section 2, dated the 21st August 1965, has been allowed.

(6)

The amendment proposed by Sicedison S.p.A. in respect of Patent application No. 86267 as advertised in the Gazette of India, Part III, Section 2 dated the 14th August 1965, has been allowed.

(7)

The amendment proposed by the Glidden Company in respect of patent application No. 86367 as advertised in the Gazette of India, Part III, Section 2, dated the 28th August 1965, has been allowed.

(8)

The amendment proposed by Esso Research and Engineering Company in respect of Patent application No. 86622 as advertised in the Gazette of India, Part III, Section 2, dated the 14th August 1965, has been allowed.

(9)

The amendment proposed by Sicedison S.p.A. in respect of patent application No. 88817 as advertised in the Gazette of India, Part III, Section 2, dated the 31st July 1965, has been allowed.

(10)

The amendment proposed by Stull Chemical Company in respect of patent application No. 89042 as advertised in the Gazette of India, Part III, Section 2, dated the 31st July 1965, has been allowed.

(11)

The amendment proposed by Lincoln Valves Limited in respect of Patent application No. 90734 as advertised in the Gazette of India, Part III, Section 2, dated the 14th August 1965, has been allowed.

Registration of Assignments, Licences, Etc. (Patent)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

| | | |
|-------|---|------------------------------------|
| 41077 | } | Heavy Engineering Corporation Ltd. |
| 43683 | | |
| 48884 | | |
| 48885 | | |
| 52392 | | |
| 53893 | } | Allied Ironfounders Limited. |
| 73218 | | |
| 59023 | } | The Lamson & Sessions Co. |
| 85688 | | |
| 76245 | } | Allied Chemical Corporation. |
| 82211 | | |
| 87400 | | |

Renewal Fees Paid

| | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|
| 44284. | 44960. | 44961. | 45059. | 46351. | 46376. | 46414. |
| 46531. | 46532. | 46870. | 47171. | 48556. | 48561. | 48636. |
| 48649. | 48718. | 49230. | 50724. | 50737. | 50741. | 50859. |
| 50862. | 50892. | 50913. | 50932. | 50956. | 50962. | 51264. |
| 50304. | 51372. | 52604. | 53385. | 53405. | 53411. | 53430. |
| 53505. | 53567. | 53618. | 53670. | 53688. | 55975. | 55998. |
| 56015. | 56069. | 56096. | 56097. | 56237. | 56307. | 56317. |

| | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|
| 56358. | 56452. | 56496. | 56680. | 56681. | 56929. | 58373. |
| 58703. | 59057. | 59058. | 59060. | 59110. | 59142. | 59145. |
| 59147. | 59148. | 59152. | 59165. | 59222. | 59252. | 59272. |
| 59387. | 59472. | 59526. | 59569. | 59632. | 59752. | 62484. |
| 62485. | 62494. | 62512. | 62569. | 62592. | 62594. | 62754. |
| 62760. | 62803. | 62863. | 62959. | 62960. | 62996. | 63000. |
| 63001. | 63249. | 63293. | 64282. | 65140. | 65267. | 65776. |
| 65806. | 65982. | 65983. | 65997. | 66005. | 66347. | 66096. |
| 66132. | 66133. | 66199. | 66255. | 66288. | 66432. | 66451. |
| 66536. | 66543. | 66655. | 66773. | 66774. | 68927. | 69028. |
| 69049. | 69055. | 69131. | 69146. | 69200. | 69858. | 69916. |
| 69931. | 69951. | 70033. | 70050. | 70118. | 70179. | 70203. |
| 70246. | 70263. | 70286. | 70317. | 70502. | 70635. | 70709. |
| 70835. | 70839. | 73226. | 73442. | 74269. | 74342. | 74389. |
| 74399. | 74400. | 74411. | 74416. | 74418. | 74422. | 74436. |
| 74450. | 74512. | 74524. | 74548. | 74555. | 74667. | 74693. |
| 74761. | 74918. | 74923. | 74927. | 74939. | 75045. | 75066. |
| 75087. | 75135. | 75243. | 75345. | 75484. | 75485. | 75497. |
| 75505. | 75514. | 75555. | 75603. | 75872. | 75873. | 75901. |
| 75932. | 76034. | 76199. | 76725. | 77131. | 78362. | 78686. |
| 79199. | 79587. | 79597. | 79598. | 79624. | 79629. | 79632. |
| 79645. | 79646. | 79670. | 79688. | 79689. | 79768. | 79787. |
| 79800. | 79802. | 79830. | 79833. | 79840. | 79888. | 79914. |
| 79924. | 80000. | 80037. | 80055. | 80080. | 80261. | 80398. |
| 80399. | 80419. | 80422. | 80437. | 80489. | 80499. | 80512. |
| 80513. | 80664. | 80686. | 80732. | 80740. | 80746. | 80759. |
| 80760. | 80761. | 80762. | 80763. | 80912. | 80993. | 80994. |
| 81013. | 81171. | 81283. | 81329. | 85417. | 85548. | 85581. |
| 85582. | 85600. | 85601. | 85633. | 85636. | 85650. | 85664. |
| 85754. | 85755. | 85982. | 86275. | 86276. | 86649. | 86918. |
| 87673. | | | | | | |

Cessation of Patents

64410, 64849.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the followings Patent :—

No. 64367 — Dynamit—Action—Gesellschaft Vormals Alfred Nobel & Co.

The patent ceased on the 13th June 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 10th October 1964. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 29th January 1966.

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the followings patent :—

No. 64550 — Dynamit-Actien-Gesellschaft Vormals Alfred Nobel & Co.

The patent ceased on the 5th July 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 24th October 1964. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 29th January 1966.

Registration of Designs

The following designs have been registered. They are not open of inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 125300. The Standard Batteries Limited, An Indian Company Registered under the Indian Companies Act, 1913, Vakola, Santacruz, Bombay-55, Maharashtra, India, "A battery operated wheel assembly for trucks" April 2, 1965.
- Class 1. No. 125354. Globe Metal Industries, Jagadhari, Punjab, (India), Indian Partnership Concern, "A utensil", April 12, 1965.
- Class 1. No. 125360. John Hutchison Sommerville, 12, Gurusaday Road, Calcutta, State of West Bengal, India, a British Subject, "Weighing machine", April 13, 1965.
- Class 1. No. 125524. Karnail Singh, Nationality Indian, Gill Road, Millerganj, Ludhiana, Punjab, "Chain wheel of bicycle", April 29, 1965.
- Class 1. No. 125538. Ananda Bazar Patrika (Private) Limited, 6, Sooterkin Street, Calcutta-1, West Bengal, India, a company incorporated in India, "Type font", May 4, 1965.
- Class 1. No. 125599. Ramniklal Gridharlal Karelia (An Indian National), C/o. Transworld Automobiles, Balaram Estate Bhawan, Shop No. 27, Grant Road, Bombay-7, (Maharashtra) "Nail punches", May 10, 1965.
- Class 1. No. 125727. Ghai Krishan Kumar, Indian National, B-7, Asaf Ali Road, New Delhi-1, "Mixer-cum-churner-cum-freezer", May 25, 1965.
- Class 1. No. 125728. Western Engineering Co., a registered partnership firm, 9206, Nawabganj, Library Road, Delhi-6, "Lock for cycles", May 25, 1965.
- Class 1. No. 125780. Evershine Manufacturing Co., Lakar Mandi, Motia Khan, New Delhi (India), an Indian Partnership concern, "Ring for handlight lamp for vehicles", June 4, 1965.
- Class 1. No. 125781. Sat Pal Singh, Kakar Industries, 775/3, 775/5, Soti Gunj, Meerut City (U.P.), India, Indian, "Gas-welding set", June 4, 1965.
- Class 3. No. 125309. Ram Lal Gulati 11756/5, Sat Nagar, Karol Bagh, New Delhi, An Indian National, "Electric wiring bush", April 5, 1965.
- Class 3. No. 125540. Shree Bhagwan Agarwal, Loha Mandi, Agra, U.P., Indian subject, "Sole of shoes", May 4, 1965.
- Class 3. No. 125591. Dunlop Rubber Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", February 6, 1965. (United Kingdom).
- Class 3. No. 125601. Saligram Kamlesh Chaturvedi, 4, Ramakrishnapuram, Villivakkam, Madras-49, an Indian, "Ring for mouthpiece of telephone", May 10, 1965.
- Class 3. No. 125606. Excel Electric Industries, an Indian Firm, 136, Kakad Industrial Estate, L. J. Road, Mahim, Bombay-16 (Maharashtra), "Electric bell", May 11, 1965.
- Class 3. No. 125612. Ashok Plastic Industries, No. 50, Lake View Road, West Mambalam, Madras-33, Indian Concern, "Oil-can", May 11, 1965.
- Class 3. No. 125771. Jaggy & Company, 12, Rampart Row, Fort, Bombay-1, Maharashtra State, India, an Indian Company, "A handle of a kitchen brush", June 4, 1965.
- Class 3. No. 125772. Jaggy & Company, 12, Rampart Row, Fort Bombay-1, Maharashtra State, India, an Indian Company, "A brush-head of a kitchen brush", June 4, 1965.
- Class 3. No. 125925. Unilever Limited, a Company registered under the laws of Great Britain, Port Sunlight, in the Country of Chester, England, "Bottle or like container", December 16, 1964 (United Kingdom).
- Class 4. No. 125763. Pure Products & Madhu Canning Private Limited, a company registered in India, Devnar, Sion-Trombay Road, Chembur, Bombay-71, State of Maharashtra, India, "A bottle", June 2, 1965.
- Class 12. No. 125359. Hindustan Lever Limited, a company incorporated under the laws of India, Hindustan Lever House, 165-166, Backbay Reclamation, Bombay-1, Maharashtra, India, "Toilet soap tablet", April 13, 1965.
- Class 13. No. 126426. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Cotton piecegoods", July 27, 1965.
- Class 13. Nos. 126438 to 126447. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", July 28, 1965.

Registration of Assignments, Licences, Etc. (Design)

Assignments, licences or other transaction affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration :—

78837 — Unilever Limited.

A. JOGARAO

*Controller General of Patents,
Designs & Trade Marks*